CENTRAL INTELLIGENCE AGENCY

COUNTRY **SUBJECT**

INFORMATION REPORT	; ;	to or recei by law.
	CDCD.FF	
	SECRET	
•		
♦ ,,		
	A second	

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

25X1A

632894

1954 Export Plan for Elektrochemisches DATE DISTR. 10 June 1954 Kombinat Bitterfeld NO. OF PAGES 1 25X1A 25X1A REQUIREMENT NO.	Germany	REPORT NO.		(Correc	t)
NO. OF PAGES 1 25X1A	Export Plan for Elektrochemisches	DATE DISTR.	٠	10 June 1954	
25X1A REQUIREMENT NO.	nat Bitterfeld	NO. OF PAGES	1	25X1A	
	25X1A	REQUIREMENT NO.			
REFERENCES		REFERENCES	L		

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1X

CORRECTION

An information report with the above heading was issued on 18 May 1954. In the list of exports, the items "Schlenplatten" and "Schlenbaender" should should possibly read Sohlenplatten and Sohlenbaender .

SECRET

25X1A

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	Fast Germany	REPORT NO.	25X1/
SUBJECT	1954 Export Plan for Elektrochemisches	DATE DISTR.	18 May 1954
.=	Kambinat Bitterfeld	NO. OF PAGES	1
25X1A		DECUMPEMENT NO	25X1/
		REQUIREMENT NO.	
		REFERENCES	
-			
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TEN (FOR KEY SEE REVERSE)		
			25X1X
	. #" "		
	The following table shows the export plan for Kombinat Bltterfeld. The figures are in met	1954 for Elektroc ric tons.	hemisches
,	Product	Amount	;
		100	
	Red phosphorus	100	
	Formic acid	700	
	Formic acid Carbon tetrachloride	700 2,500	
	Formic acid Carbon tetrachloride Oxalic acid	700	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid	700 2,500 1,800 1,500	e de la companya de l
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Potassium chlorate	700 2,500 1,800 1,500 120 6,000	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate	700 2,500 1,800 1,500 120 6,000 6,000	The same of the sa
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine	700 2,500 1,800 1,500 120 6,000 6,000 2,000	en e
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Petassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000	en e
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Potassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Fotash Chloride of lime	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pttassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000	en e
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine Fotassium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000 120 1,500	
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pttassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Fotdium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000 120 1,500 1,500	
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Petassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate Potassium permanganate	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000 1,500 1,500 1,500	
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pttassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Fotdium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate	700 2,500 1,800 1,500 120 6,000 6,000 2,000 5,000 1,000 8,000 2,000 1,500 1,500 1,500 1,500	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Petassium chlorate Sodium chlorate Liquid chlorane Potassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate Potassium permanganate Chrome alum Siliron Compound for spraying wires	700 2,500 1,800 1,500 120 6,000 6,000 2,000 1,000 8,000 1,000 1,500	
	Formic acid Carbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Petassium chlorate Sodium chlorate Liquid chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate Potassium permanganate Chrome alum Siliron Compound for spraying wires PC glue solution	700 2,500 1,800 1,500 120 6,000 2,000 5,000 1,000 8,000 2,000 120 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	April 1
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine Petassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Petassium bichromate Petassium permanganate Chrome alum Siliron Compound for spraying wires PC glue sclution Soldering foil	700 2,500 1,800 1,500 120 6,000 2,000 5,000 1,000 8,000 2,000 120 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	Ages.
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine Potassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Potassium bichromate Potassium permanganate Chrome alum Siliron Cumpound for spraying wires PC glue sclution Soldering foil "Sohlenplatten"	700 2,500 1,800 1,500 120 6,000 6,000 2,000 1,000 8,000 1,000 1,50	And the second s
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Pétassium chlorate Sodium chlorate Liquid chlorine Petassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Petassium bichromate Petassium permanganate Chrome alum Siliron Compound for spraying wires PC glue sclution Soldering foil	700 2,500 1,800 1,500 120 6,000 2,000 5,000 1,000 8,000 2,000 120 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	ALL THE STATE OF T
	Formic acid Ourbon tetrachloride Oxalic acid Tricresyl phosphate Benzoic acid Petassium chlorate Sodium chlorate Liquid chlorine Petassium hydroxide Sodium hydroxide Sodium hydroxide Fotash Chloride of lime Chromic oxide green DDT ingredient Petassium bichromate Petassium permanganate Chrome alum Siliron Clumpound for spraying wires PC glue solution Soldering foil "Schlenplatten" "Schlenplatten"	700 2,500 1,800 1,500 1,500 6,000 2,000 5,000 1,000 1,500 1,	Here

Approved For Release 2002/07/24 : CIA-RDP80-00810A004100480003-1